

Intairco Super-Trap

Users Guide



Congratulations on the purchase of your **Super-Trap**. It represents the very cutting edge in Air Traps, a product that has been developed from Intairco's 15 years' experience with the operation of Gas Turbines.

We are dedicated to the design and production of engineered solutions to the Turbine Modelling Industry and this item is just one of many fine products you will find in our product line up.

Features:

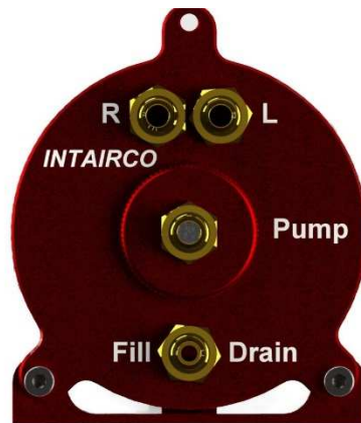
- Simplicity in design
- Horizontal or vertical mounting
- Fill/Drain feature that allows trap to be emptied between flying sessions.
- Twin fuel tank connection option
- Ease of maintenance
- Easy to observe during operation due to the clear body
- Utilises broad filtration using an in-house Stainless Steel **Super-Flow Sintered filter**
- **Super-Flow** Barb Fittings for Tygon tubing or **Super-Flow** Quick Star M7 Fittings from Festo.
- Light Weight
- Optional CNC Alloy Mount available

Installation:

The **Super-Trap** can be mounted in any position from horizontal to vertical using either your own mountings or with the optional CNC Alloy Mount available from Intairco

Fuel Line Connections:

The **Super-Trap** can be ordered with a variety of fuel fitting connections from **Super-Flow** Barbs to **Super-Flow** QS Fittings from Festo. Please see the Face Cap nomenclature for the correct tubing connections.



Maintenance:

The unique clear tank walls make it very easy to monitor any foreign bodies that are building up in your fuel system.



The Centre Pick-Up Tube simply unscrews from the front face of the **Super-Trap** giving access to the Super-Flow Sintered Filter. This in turn unscrews from the Pick-Up Tube Body and can be washed and blow out using an air gun from the inside.

Alternatively a replacement Filter is available from your Intairco Stockist, quote **Part No IAC-755**